## 00801

1986/06/09

## UNCLASSIFIED Department of State South to

INCOMING **TELEGRAM** 

PAGE 82 BEIJIN 12927 8987. ACTION GES-89	432 8486 EAPROS1	BEIJIN 12927 #9#7432 KNOW THE DETAILS OF THE INSURANCE PLAN. HILSSON COMMENTED THAT SYDEM IS NOT 10 COMMERNED ABOUT	\$486 EAPRES
IHFO <u>C-84</u> P-81 MA-81 WM-81 X-	81 /888 A2 WHCG	RESTRICTING TECHNOLOGY TRANSFER TO THE CHINESE, SO DID NOT BELIEVE THAT THIS WAS A FACTOR IN INSURING	
	R-LO EUR-88 55-88 CIAE-88 H-LO EAP-88 CIP-87 ACDA-12	SATELLITE.	-)/
P #98736Z JUN 16	#16#53 #\$##### /12	F	'd])
TO SECSTATE VASION PATORITY LAND	GEPARTMENT OF STATE	IS/PPC/COR Date (//	11/97
USDOC WASHDC	(X) RELEASE ( ) DECLA	SSIFY MR Cases Only:	20110
NOAA ROCKVILLE	( ) DENY IN P	LRT COLUMN	
KENMEDY SPACE CENTER FL MASA JOHNSON SPACE CEN NOUSTON TX	( ) DELETE Non-Responsive FOIA Exemptions	1 12 141	hority to:
AMEMBASSY STOCKHOLM	PA Exemptions	DOWNGRADE TO 4	C OADR
AMEMBASSY TOKYO AMEMBASSY MOSCOV		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	C QADR
AMEMBASSY PARIS	<b>≠</b> 1.	16,8,	
AMCONSUL CHENGOU FOUCH	d K		
UNCLAS BEIJING 12927	<b>Y</b> '		
FOR EAP/C AND DES/SCT; NASA FOR LIE	B-15; USIA FOR EA;		

MOAA FOR MESDIS -- E/ER - 1; KENNEDY SPACE CENTER FOR DIRECTOR SHITH

E. O. 12356: N/A TAGS: TSPA, PINR, RSCA, CN, US SUBJECT: SWEDEN MAY SIGN SATELLITE LAUNCH AGREEMENT WITH CHINA BEFORE THE END OF 1986; LAUNCH WILL BE MORE

AEF: A) STATE 153259 B) BEIJING 12235 C) BEIJING 11528

1. IN A DISCUSSION WITH CHRISTER MILSSON, TECHNICAL ATTACHE AT THE SWEDISH EMBASSY, EMBORF LEARNED THAT SWEDEN HAS NOT ONLY SIGNED A LETTER OF INTENT TO LAUNCH MAILSTAR, A MAILBOX-TYPE COMMUNICATIONS SATELLITE, BUT NILSSON EXPECTS THE AGREEMENT ITSELF TO BE SIGNED BY THE END OF THE YEAR. THE SWEDES MAVE ALREADY PUT DOWN A FIFTY THOUSAND DOLLAR DEPOSIT. NILSSON COMMENTED THAT A DOWNPAYMENT IS NECESSARY TO GUARANTEE SWEDEN'S COMMITMENT TO THE PROJECT, BUT THE FIGURE IS SMALL BECAUSE THE SATELLITE ITSELF IS SHALL. MEVERTHELESS, THE CHINESE HAVE GREATLY TOUTED THIS LIKELY-TO-BE-FINALIZED AGREEMENT AS CHINA'S FERST SUCCESS IN SEIZING THE SATELLITE-LAUNCHING MARKET AFTER U.S. AND FRENCH ROCKET FAILURES.

2. BECAUSE OF THE SATELLITE'S SMALL SIZE, THE CHINESE PLAN TO LAUNCH IT IN TANOEH WITH A CHINESE SATELLITE. THE LAUNCH DATE DEPENDS ON THE LAUNCH SCHEDULE OF THE CHINESE COMPANION SATELLITE, TENTATIVELY SET FOR SOMETIME WITHIN TWENTY-FOUR MONTHS AFTER THE AGREEMENT IS SIGNED. MILSSON SAID THAT THE SWEDES ARE UNCONCERNED ABOUT LONG DELAYS, BECAUSE SWEDEN HAS NO EXACTING TIME SCHEDULE TO MEET. IN FACT, NEITHER THE SWEDES NOR THE THE CHINESE KNOW YET IF THE PROPOSED METHOD OF LAUNCH WILL PROVE FEASIBLE. THE SATELLITE MUST GO INTO DRBIT AT A RANGE WHICH THE LONG MARCH 2 ROCKET CANNOT REACH, SO AN ORBITAL THANSFER MODULE. A SMALL BOOSTER ROCKET, WILL SE NECESSARY TO CARRY THE SUEDISH SATELLITE A THIRD STEP. THE SUEDES, WITH CHINESE COOPERATION, WILL FIRST MAYE TO CONDUCT A FEASIBILITY STUDY ON THE MODULE IDEA. A SMEDISH COMPANY, ERICHSSON, WILL BUILD THE SATELLITE.

3. WILSON SAID THAT PEOPLES BANK HAD AGREED TO INSURE THE SATELLITE AS PART OF THE CONTRACT, BUT HE DID NOT